

Revision number: Purchasing Agent: Debbie Gundersen

Item: NEW CHERRY PICKER OR ORDER SELECTORS

Vendor: 01058G C ICM Equipment Co.

4899 West 2100 South Salt Lake City UT 84120

Internet Homepage:

Telephone: (801) 974-0388

Fax number: (801) 977-9113

Contact: Denny Lohmoelder

Email address:

Brand/trade name: Yale 0S030 BC

Price: See Attached Price List

Terms: Net

Effective dates: 02/08/99 through 02/08/00

Days required for delivery: 10-12 Weeks
Price guarantee period: One Year
Minimum order: 1 Unit

Min shipment without charges:

Other conditions:

THIS IS A NEW CONTRACT.

This contract covers only those items listed in the price schedule. It is the responsibility of the agency to ensure that other items purchased are invoiced separately. State agencies will place orders directly with the vendor (creating a PG in Finet) and make payments for the same on a PV referencing the original PG. Agencies will return to the vendor any invoice which reflects incorrect pricing.



1- New Yale 0S030 BC order selector or cherry picker. 3,000 # @ 24" load center delivered. \$19,930.00/ea.

GENERAL SPECIFICATIONS:

Capacity: 3,000 lb @ 24" load center Yale-Made Mast: Hi-Vis Triplex

Collapsed Height: 95" Max Fork Height: 213"

Forks: 48"

Drive/Steer Tire: 13.5 x 5.5 Polurethane Load Wheels: 5.0 x 3.0 Poly ... Tandem

Voltage: 24 Volt Power

Battery Compartment: 39" x 14.6" x 31.5"

Operator Platform: 27.5 x 40"

PRICE INCLUDES THE FOLLOWING YALE "VALUE ADDED" FEATURES

Drive Motor: The drive motor is Yale built and designed specifically for this model. The motor is vertically

mounted for the best heat dessipation and series wound for high starting torque. Premium class h rating protects against heat and ensures long service lift. Yale motors feature constant-force bush

springs, and slotted brushed for positive setting assuring longer lift.

Drive Control: Trucks have the GE EV100LX SCR Transistor Controller as standard equipment. The SCR

provides for smooth stepless acceleration, providing longer battery life per charge, as well as a

return to neutral feature.

Brakes: A spring applied, <u>electrically released disc brake</u> is controlled by a step-up pedal in the operator's

platform. The brake is applied and power to the traction circuit is cut when an operator lifts his foot from the pedal. The parking brake is automatically set when the operator leaves the

compartment.

Power Steering: Electronic On-demand power steering is standard, conserving batter power. The steering handle

has an easy grip spinner knob. The steer wheel's angle is indicated by a direction indicator meter

on the console.

Handle: One-hand design utilized natural wrist action for direction, speed and lift control while allowing

the left hand to be kept on the steer wheel at all times. The horn button is easily accessed by the

right hand. The handle returns all functions to neutral when released.

Mast: The Yale Hi-Vis masts provide excellent "picture window" visibility through the mast assembly.

The mast is constructed of widespread outer channels and nested inner sections. High strength wrap around crossmembers and crossbraces provide added support for the rails. Downtime needed for roller adjustment is reduced by the use of the adjustable side thrust plugs. Other features include dual leaf chains, hand chrome plated cylinders and lowering control valve.

OUTSTANDING DESIGN FEATURES INCLUDE:

- Flashing amber strobe light
- Cushioned lowering
- Steer direction indicator
- Slack chain warning light
- Emergency lower valve
- Pallet clamp and centering device
- Electrical quick disconnect
- Safety glass windshield
- Operators harness and lanyard



Feb. 8, 1999 Page 3 of 3

Hour meter

• Battery discharge indicator with lift interrupt

• Travel above 212 inches

- Two spot lights, fan, operators compartment lights
- Battery compartment rollers

Storage tray

Battery and Charger: Battery: Champion 12-60A-29 840 AH Rated

Charger: SCR 100-12-865-T1 3-phase automatic

Warranty Statement: 1 year/2,000 hours. Includes all components, parts and labor

(Excluding normal maintenance items)

International Statement of Quality:

Yale Materials Handling Corporation is a ISO 9002 Certified Manufacturing Company. Yale is among the first American lift truck manufactures to receive this prestigious quality registration. Additionally, every Yale product is rated by Underwriters Laboratories, Inc., or Factory Mutual Engineering Corp., and meet all applicable requirement of ANSI-B-56.1 guidelines.

Reports:

The contractor will submit yearly reports to the State Purchasing Agent (Debbie Gundersen) showing quantities and dollar volume of purchases by each agency and political subdivision. This report will be due by 1/5/2000.

FINET COMMODITY CODE(S): FOR AGENCY USE ONLY

54539000000 - LIFTS, PLATFORM, TELESCOPING AND LATERALLY POWERED